## **Cloned and Common Lilac**

## Site Definition Sheet

School Name:				Date: Year _	Mont	h	Day _	
Recorded By	/:							
		unique name):						_
	e table below	using a GPS re						- dentify the
	Observation	Decimal Degre		Long Decimal Dec		Eleva Met		
	1							
	2							
	3							
	4							
	5							
	Average							
*Coordinate	s: Latitude: _	° 🗖 N or	□S Lo	ngitude:	° 🗅 E	or 🖵 W	Elevation	on: m
*Source of L	ocation Da	ta (check one): [	<b>⊒</b> GPS	☐ Other				
Nearest Atm	osphere St	udy Site:						
Distance to A	Atmosphere :	Site: mete	rs					
	•	 INE □ E □ SE		□sw□w	/ 🗆 NW			
		nosphere Site – t				ıe may be	a nocitiva c	or negative)
	iciciice (Atti	iospriere dite – t	1113 3110)	mete	13 (tills valt	de may be	positive c	i riegative)
Lilac shrub label		Cloned or common		Date planted OR indicate if planted before 1997			Height (cm)	
Site Photo	s (record th	e appropriate ph	oto num	ber for easy	identifica	tion durir	ng data e	ntry)
North		South		East		West		
Photo numbe	er	Photo number	P	hoto number		Photo nun	nber	
			L		[			
Comments: _								
								<del></del>